Listing of Claims:

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Claims 1-28 (Canceled).

29. (Currently Amended) An image display device that: (i) projects, via a relay optical system, each of the lights emitted from each of two two-dimensionally light emitting type photoelectric devices which are perpendicular to the a light beam emitting direction onto first and second light diffusing bodies which that are independent of each other relative to the right and left eyes of a user, and (ii) projects and images the transmitted images of said light diffusing bodies onto a retina in the respective right and left eyes of the user [[,]] via first and second eyepiece optical systems which respectively correspond to the first and second light diffusing bodies, onto the retina in the eyeball, with wherein the imaged transmitted images being a are wide range image images having a field of view angle of at least ±22.5 degrees, or more, said image display device being characterized in that wherein said two two-dimensionally light emitting type photoelectric devices are each a reflection type liquid crystal device element, in that and wherein the image display device further comprises:

one light source,

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a first polarization beam splitter that divides the light emitted from said light source into P-polarized light and S-polarized light, and

an optical system that leads each of the divided P-polarized light and S-polarized light respectively to said two two-dimensionally light emitting type photoelectric devices, thus illuminates thereby illuminating said two two-dimensionally light emitting type photoelectric devices, and

wherein the optical system leads the lights reflected thereby by each of said two two-dimensionally light emitting type photoelectric devices to said relay optical system are provided, and in that said optical system leads the reflected lights to said relay optical system via a second polarization beam splitter, and wherein the reflected lights being are one of the P-polarized lights light converted from the S-polarized lights, light or being and the S-polarized lights light converted from the P-polarized lights light.

30. (Currently Amended) An image display device that:

(i) projects, via a relay optical system, each of the lights emitted from each of two sets of two-dimensionally light emitting type photoelectric devices which are perpendicular to the a light beam emitting direction onto first and second light diffusing bodies which that are independent of each other relative to the

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right and left eyes of a user, and (ii) projects and images the transmitted images of said light diffusing bodies onto a retina in the respective right and left eyes of the user [[,]] via first and second eyepiece optical systems which respectively correspond to the first and second light diffusing bodies, onto the retina in the eyeball, with wherein the imaged transmitted images being a are wide range image images having a field of view angle of at least ±22.5 degrees, or more, said image display device being characterized in that and wherein each of said two sets of two-dimensionally light emitting type photoelectric devices are each constituted by comprises three reflection type liquid crystal device elements, each corresponding to each one of the colors of G, B, and R, in that and wherein the image display device further comprises:

one light source,

a first polarization beam splitter that divides the light emitted from said light source into P-polarized light and S-polarized light, and

an optical system that leads each of the divided P-polarized light and S-polarized light respectively to said two sets of two-dimensionally light emitting type photoelectric devices, thus illuminates thereby illuminating said two sets of two-dimensionally light emitting type photoelectric devices, and

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wherein the optical system leads the lights reflected

thereby by said two sets of two-dimensionally light emitting type

photoelectric devices to said relay optical system are provided,

and in that

wherein said optical system respectively leads said
P-polarized light or and S-polarized light to each of said two
sets of two-dimensionally light emitting type photoelectric
devices, which accommodate the colors of G, B, and R, via a
second polarization beam splitter, and an RGB light beam
division multiplexer prism, and leads the reflected lights to
said relay optical system via said RGB light beam dividing/
multiplexing division multiplexer prism [[,]] and said second
polarization beam splitter, and wherein the reflected lights
being are one of the P-polarized lights light converted from the
S-polarized lights, light or being and the S-polarized lights
light converted from the P-polarized lights

- 31. (Currently Amended) Am The image display device according to claim 29, wherein said light source is comprises a plurality of white light LEDs two-dimensionally arranged in an array form.
- 32. (Currently Amended) Am The image display device according to claim 29, characterized in that wherein said light source has comprises:

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- a group of R color LEDs,
- a group of G color LEDs, and
- a group of B color LEDs, and
- an RGB light beam division multiplexer prism that combines lights emitted by the R, G and B groups,

wherein each group comprises being constituted by a 10 plurality of the respective color LEDs of the respective color two-dimensionally arranged in an array form. , and an RGB light beam division multiplexer prism that combines the lights emitted by those groups.

- (Currently Amended) Am The image display device 33. according to claim 29, characterized in that wherein the optical system, which leads the light emitted from said light source to each of said two two-dimensionally light emitting type photoelectric devices, has comprises an illumination uniformizing optical system.
- (Currently Amended) An The image display device according to claim 33, characterized in that wherein said illumination uniformizing optical system is comprises at least one rod, and in that the wherein a final exit plane of said rod
- and the a surface of said a corresponding two-dimensionally light 5

emitting type photoelectric devices device are made substantially conjugate with each other.

- 35. (Currently Amended) An The image display device according to claim 30, wherein said light source is comprises a plurality of white light LEDs two-dimensionally arranged in an array form.
- 36. (Currently Amended) Am The image display device according to claim 30, characterized in that wherein said light source has comprises:
 - a group of R color LEDs,

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- a group of G color LEDs, and
- a group of B color LEDs, and
- an RGB light beam division multiplexer prism that combines lights emitted by the R, G and B groups,

wherein each group comprises being constituted by a plurality of the respective color LEDs of the respective color two-dimensionally arranged in an array form., and an RGB light beam division multiplexer prism that combines the lights emitted by those groups.

37. (Currently Amended) Am The image display device according to claim 30, characterized in that wherein the optical

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system, which leads the light emitted from said light source to each of said two-dimensionally light emitting type photoelectric devices, has comprises an illumination uniformizing optical system.

38. (Currently Amended) Am The image display device according to claim 37, characterized in that wherein said illumination uniformizing optical system is comprises at least one rod, and in that the wherein a final exit plane of said rod and the a surface of said a corresponding set of two-dimensionally light emitting type photoelectric devices are made substantially conjugate with each other.

Claims 39-43 (Canceled).